Surveillance testing for CSF at each NAHLN laboratory:

State	State Where		Estimated
VDL/NAHLN	Sample	Sampling Site	Number of
Laboratory	Collected	Sumpling Site	Samples
•	AZ	VDL	10
Arizona	AZ	VDL	10
		Slaughter	
		Establishments:	
	IA	00003S M	907
	IA	00244L M	399
California	CA	VDL	175
Camorina		V DE	173
		Slaughter	
		Establishments:	
	CA	00360 M	469
	HI	06208 M	58
	IA	00244 M	547
	IA	00717 M	135
	IA	01775 M	16
Colorado		Slaughter	
		Establishments:	
	IA	00244P M	1146
	IA	05804 M	317
Florida*	FL	VDL	10
	NJ	VDL	50
		Slaughter	
		Establishments:	
	FL	18911 M	5
	IA	00085O M	290
	MN	00003W M	72
	MN	01620 M	938
~ .	NJ	00850 M	24
Georgia	GA	VDL	90
	MN	VDL	1300
		01 1.	
		Slaughter	
	$C\Lambda$	Establishments:	17
Towns	GA	02600 M	17
Iowa	IA	VDL	1300
		Slaughter	
		Establishments:	
	NE	00199N M	8
	NE NE	00199N M 00244M M	140
	NE NE	00244W M 00717CR M	94

Louisiana		Slaughter	
		Establishments:	
	IA	00244W M	1294
New York	NY	VDL	10
	IN	VDL	800
		Slaughter	
		Establishments:	
	NY	04018 M	1
	IN	00244I M	535
	IN	17564 M	256
North Carolina	NC	VDL	450
	KS	VDL	150
			-
		Slaughter	
		Establishments:	
	NC	00413 M	101
	NC	18079 M	644
	KS	00520 M	9
Texas**	TX	VDL	400
	OK	VDL	120
	NM	VDL	10
		Slaughter	
		Establishments:	
	TX	00403 M	-
	TX	13189 M	-
	TX	21179 M	-
	OK	13597 M	658
Washington	WA	VDL	60
, , warrange on	NE	VDL	1250
		Slaughter	
		Establishments:	
	WA	01628 M	3
Wisconsin	IL	VDL	1200
		Slaughter	
		Establishments:	
	IL	00085B M	259
	IL	00717M M	62

Puerto Rico	Essentially all of the swine on the island are considered high	
	risk. Swine sites within 3 km of illegal boat landings are	
	eligible for routine CSF surveillance testing on the fourth visit	
	28 days after notification of illegal boat landing. Samples	
	from slaughter, either tonsil tissue or scrapings or whole blood	
	(EDTA or heparin), will also be collected. All PR specimens	
	will be sent to FADDL.	

^{*} Because Florida, along with TX and PR, presents the highest risk for CSF introduction, approximately 1800 random samples from two slaughter establishments (11159 M, 11181 M) will also be collected. Tonsil or nasal swabs will be sent to the CSF approved NAHLN Lab in TX for testing. Whole blood samples will be sent to FADDL.

^{**} Because Texas, along with FL and PR, presents the highest risk for CSF introduction, approximately 3400 random samples from three slaughter establishments (07041 M, 13517 M, 21530 M) will also be collected. Tonsil or nasal swabs will be sent to the CSF approved NAHLN Lab in TX for testing. Whole blood samples will be sent to FADDL.

Surveillance testing by state of sample collection:

State where	Sampling	Estimated	NAHLN
Sample	Site	Number	Laboratory
Collected		of Samples	Testing Samples
Arizona	VDL	10	AZ
California	VDL	175	CA
	Slaughter		
	Establishment:		~ .
	00360 M	469	CA
Florida*	VDL	10	FL
	Clauahtan		
	Slaughter Establishment:		
	18911 M	5	FL
Georgia	VDL	5 90	GA
Georgia	VDL	90	UA
	Slaughter		
	Establishment:		
	02600 M	17	GA
Hawaii	Slaughter	1,	GII.
	Establishment:		
	06208 M	58	CA
Illinois	VDL	1200	WI
	Slaughter		
	Establishments:		
	00085B	259	WI
	00717M M	62	WI
Indiana	VDL	800	NY
	Slaughter		
	Establishments:	525	NIX
	00244I M	535	NY
Tarra	17564 M	236	NY
Iowa	VDL	1300	IA
	Slaughter		
	Establishments:		
	00003S M	907	AZ
	00244L M	399	AZ
	00244 M	547	CA
	00717 M	135	CA
	01775 M	16	CA

Iowa (continued)	00244P M	1146	CO
	05804 M	317	CO
	00085O M	290	FL
	00244W M	1294	LA
Kansas	VDL	150	NC
	Slaughter		
	Establishments:		
	00520 M	9	NC
Minnesota	VDL	1300	GA
	Slaughter		
	Establishments:		
	00003W M	72	FL
	01620 M	938	FL
Nebraska	VDL	1250	WA
	Slaughter		
	Establishments:		
	00199N M	8	IA
	00244M M	140	IA
	00717CR M	94	IA
New Jersey	VDL	50	FL
-			
	Slaughter		
	Establishment:		
	00850 M	24	FL
New Mexico	VDL	10	TX
New York	VDL	10	NY
	Slaughter		
	Establishment:		
	04018 M	1	NY
North Carolina	VDL	450	NC
	Slaughter		
	Establishments:		
	00413 M	101	NC
	18079 M	644	NC
Oklahoma	VDL	120	TX
	Slaughter		
	Establishment:		
	13597 M	658	TX

Texas**	VDL	400	TX	
	Slaughter			
	Establishment:			
	00403 M	_	TX	
	13189 M	-	TX	
	21179 M	-	TX	
Washington	VDL	60	WA	
_				
	Slaughter			
	Establishment:			
	01628 M	3	WA	
Puerto Rico	Essentially all of	Essentially all of the swine on the island are considered high		
	risk. Swine sit	risk. Swine sites within 3 km of illegal boat landings are		
	eligible for routin	eligible for routine CSF surveillance testing on the fourth visit		
	28 days after notification of illegal boat landing. Samples from			
	slaughter, eithe	slaughter, either tonsil tissue or scrapings or whole blood		
	(EDTA or hepari	(EDTA or heparin), will also be collected. All PR specimens		
		will be sent to FADDL.		

^{*} Because Florida, along with TX and PR, presents the highest risk for CSF introduction, approximately 1800 random samples from two slaughter establishments (11159 M, 11181 M) will also be collected. Tonsil /tonsil scraping (live animal) and nasal swabs will be sent to the CSF approved NAHLN Lab in TX for testing. Whole blood samples will be sent to FADDL.

** Because Texas, along with FL and PR, presents the highest risk for CSF introduction, approximately 3400 random samples from three slaughter establishments (07041 M, 13517 M, 21530 M) will also be collected. Tonsil/tonsil scraping (live animal) and nasal swabs will be sent to the CSF approved NAHLN Lab in TX for testing. Whole blood samples will be sent to FADDL.

Surveillance Testing by WS:

State where sampling	Estimated Number of Samples	NAHLN Laboratory
California	150	CA
Florida	300	FL
Georgia	75	LA
Hawaii	30	AZ
Missouri	30	CO
New Mexico	30	AZ
North Carolina	30	NC
Oklahoma	150	AZ
Oregon	30	CO
South Carolina	30	LA
Texas	300	TX
Puerto Rico	30	LA